



PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

OMIM

Books

Search PubMed

Go

Clear

for #1 AND hybrid*

Limits

Preview/Index

History

Clipboard

Details

Preview

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez
PubMed

Search	Most Recent Queries	Time	Result
#2 Search #1 AND hybrid*		15:03:06	<u>35</u>
#1 Search (equali* OR normal*) AND librar* AND (rare OR low-abundance OR low abundance OR non-redundant OR non redundant)(mRNA* OR cDNA* OR transcript*)		14:59:39	<u>72</u>

PubMed
Services

Clear History

09/864,637

WEST Search History

09/864,637

DATE: Tuesday, February 11, 2003

Set Name Query

side by side

Hit Count Set Name

result set

DB=JPAB,EPAB; PLUR=YES; OP=ADJ

L14	L12 and hybridi\$7	2	L14
L13	L12 and hybridi\$7 and signal and label and probe	0	L13
L12	(equali\$6 or normali\$6) and library	36	L12
L11	(equali\$6 or normali\$6) and library and (rare or low abundance or low-abundance or non-redundant or non redundant)	0	L11

DB=DWPI; PLUR=YES; OP=ADJ

L10	(equali\$6 or normali\$6) and library and (rare or low abundance or low-abundance or non-redundant or non redundant)	3	L10
L9	(equali\$6 or normali\$6) and library and (rare or low abundance or low-abundance or non-redundant or non redundant) (mRNA or cDNA or transcript)	0	L9

DB=PGPB; PLUR=YES; OP=ADJ

L8	L7 and (full-length or full length) cDNA	59	L8
L7	L6 and hybridi\$7 and signal and label and probe	76	L7
L6	(equali\$6 or normali\$6) and library and (rare or low abundance or low-abundance or non-redundant or non redundant) (mRNA or cDNA or transcript)	98	L6

DB=USPT; PLUR=YES; OP=ADJ

L5	L4 and (full-length or full length) cDNA	57	L5
L4	L1 and hybridi\$7 and signal and label and probe	87	L4

L3	L2 and (full-length or full length)	77	L3
L2	L1 and hybridi\$7 and select\$7 and signal and label and probe	87	L2
L1	(equali\$6 or normali\$6) and library and (rare or low abundance or low-abundance or non-redundant or non redundant) (mRNA or cDNA or transcript)	124	L1

END OF SEARCH HISTORY

Set	Items	Description
S1	3334	(EQUALI? OR NORMALI?) AND LIBRAR?
S2	1604	(RARE OR LOW-ABUNDANCE OR LOW(W) ABUNDANCE OR NON-REDUNDANT OR NON(W) REDUNDANT) (W) (MRNA?? OR CDNA?? OR TRANSCRIPT??)
S3	41	S1 AND S2
S4	18	RD S3 (unique items)

09/864,637

DIALOG

2/11/03

Biochem

Bio sci

Biochem